



All

Images

Videos

翻译成中文

关闭取词

26,500 Results

Any time ▾

[PDF] Feasibility of endoscopic mucosa-submucosa clip closure ...<https://thieme-connect.com/products/ejournals/pdf/10.1055/a-0630-0566.pdf>

endoscopic mucosa-submucosa clip closure method, was successfully carried out on most of the patients with an acceptable procedure time. Our results indicate that the **endoscopic mucosa-submucosa clip closure method** is a feasible technique for closing mucosal defects that measure 2 to 4cm **after** colorectal ESD.

[PDF] New closure method for a mucosal defect after ...<https://www.thieme-connect.de/products/ejournals/pdf/10.1055/s-0044-100486.pdf>

New closure method for a mucosal defect after endoscopic submucosal dissection: the clip-on-clip closure method Endoscopic submucosal dissection (ESD) ... useful **mucosa-submucosa clip closure method** using only clips has been reported [3]. However, these **methods** may ... **scopic slipknot clip suturing method: an ex vivo feasibility study** ...

[PDF] Gastric endoscopic submucosal dissection assisted by a ...[https://www.giejournal.org/article/S0016-5107\(11\)01977-8/pdf](https://www.giejournal.org/article/S0016-5107(11)01977-8/pdf)

Gastric endoscopic submucosal dissection assisted by a new traction **method: the clip-band technique**. ... Our main aim was to evaluate the **feasibility** of a new **method**, the **clip-band technique**, ... The idea for our **method** came **after** learning about the S-O **clip traction method** reported by Sakamoto et al.18 The first

[PDF] Endoscopic mucosa submucosal clip closure method<https://www.thieme-connect.de/products/ejournals/pdf/10.1055/s-0043-119349.pdf>

Video1 Mucosa-submucosa clip closure method.a A mucosal defect **after** colonic **endoscopic submucosal dissection**.b Endoclips are placed at the edge of the mucosal defect. Each arm of the endoclip hooks mucosa and submucosa, respectively. The direction in which the endoclip grips is parallel to the short axis of the defect.c Several endoclips are

New closure technique for large mucosal defects after ...https://www.researchgate.net/publication/221838694_New_closure_technique_for_large...

Endoscopic suturing closure of large mucosal defects after endoscopic submucosal dissection is technically feasible, fast, and eliminates the need for hospitalization (with videos) Article Dec 2013

"Hold-and-drag" closure technique using repositionable ...<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5063640>

In conclusion, the newly devised "hold-and-drag" **closure technique** using a **repositionable clip** for large **mucosal defects after colonic ESD** is feasible. Using this **method**, the possibility of

Efficacy of mucosa-submucosa clip closure method after endc



All

Images

Videos

16,400 Results

Any time ▾

Feasibility of endoscopic mucosa-submucosa clip closure ...

<https://www.ncbi.nlm.nih.gov/pubmed/30105296>

The feasibility of **endoscopic mucosa-submucosa clip closure method** was evaluated in this clinical pilot study. Patients and **methods** This study involved consecutive 25 patients who underwent colorectal **endoscopic** submucosal **dissection**. Endoclips were placed at the edge of the mucosal defect.

[PDF] Feasibility of endoscopic mucosa-submucosa clip closure ...

<https://thieme-connect.com/products/ejournals/pdf/10.1055/a-0630-0566.pdf>

In **conclusion**, the endoscopic **mucosa-submucosa clip closure method** was effective for **complete closure of mucosal defects measuring 2 to 4cm** using just conventional **endoclips**, and it seemseasy,simpleandlowcost.However,theutilityandsafety of this **method** will need to be verified in a large comparative study. Acknowledgement

[PDF] New closure method for a mucosal defect after ...

<https://www.thieme-connect.de/products/ejournals/pdf/10.1055/s-0044-100486.pdf>

New **closure method** for a mucosal defect **after endoscopic** submucosal **dissection**: the **clip-on-clip closure method** **Endoscopic** submucosal **dissection** (ESD) ... useful **mucosa- submucosa clip closure method** using only clips has been report-ed [3]. However, these **methods** may ... Video1 Example of the **clip-on-clip closure method after endoscopic** ...

[PDF] Endoscopic mucosa submucosal clip closure method

<https://www.thieme-connect.de/products/ejournals/pdf/10.1055/s-0043-119349.pdf>

Video1 **Mucosa-submucosa clip closure method**.a A mucosal defect **after** colonic **en-doscopic** submucosal **dissection**.b Endoclipsare placedat the edge of the mucosal defect. Each arm of the endoclip hooks mucosa and **submucosa**, respectively. The direction in which the endoclip grips is parallel to the short axis of the defect.c Several endoclips are

Clinical impact of closure of the mucosal defect after ...

<https://www.sciencedirect.com/science/article/pii/S0016510718328670>

The string **clip** suturing technique is a novel suturing **method** we recently invented, which enables

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

Manuscript NO: 49132

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Efficacy of mucosa-submucosa clip closure method after endoscopic submucosa dissection in stomach

Kinoshita S *et al.* Mucosa-submucosa clip closure after gastric ESD

Match Overview

1	Internet 24 words crawled on 18-Feb-2019 www.wjgnet.com	1%
2	Internet 19 words crawled on 10-Jul-2003 www.msac.gov.au	1%
3	Internet 18 words crawled on 26-Aug-2019 www.birpublications.org	1%
4	Internet 16 words crawled on 11-Apr-2018 josr-online.biomedcentral.com	1%
5	Crossref 16 words Toshihiro Nishizawa , Teppei Akimoto , Toshio Uraoka , Yutaka Mitsunaga et al. "Endoscopic string clip suturing method: e...	1%
6	Crossref 16 words Shigeo Banno , Toshihiro Nishizawa , Satoshi Kinoshita , Hi... ki Mori , Toshio Uraoka . "Endoscopic mucosa-submucosal cli	1%
7	Crossref 14 words Asuka Sawai , Kenji Ohshige , Naoki Kura , Osamu Tochikub o. "Influence of Mental Stress on the Plasma Homocystein ...	1%
8	Crossref 13 words Satoshi Maekawa , Ryosuke Nomura , Takayuki Murase , Yas uyoshi Ann , Masaru Harada . "Complete closure of artificial	1%
9	Crossref 13 words Liansong Ye , Xianglei Yuan , Maoyin Pang , Johannes Bethge et al. "Magnetic bead-assisted endoscopic submucosal di...	1%



All

Images

Videos

关闭取词

16,300 Results

Any time ▾

Feasibility of endoscopic mucosa-submucosa clip closure ...

<https://www.ncbi.nlm.nih.gov/pubmed/30105296>

The feasibility of **endoscopic mucosa-submucosa clip closure method** was evaluated in this clinical pilot study. Patients and **methods** This study involved consecutive 25 patients who underwent colorectal **endoscopic** submucosal **dissection**. Endoclips were placed at the edge of the mucosal defect.

[PDF] Feasibility of endoscopic mucosa-submucosa clip closure ...

<https://thieme-connect.com/products/ejournals/pdf/10.1055/a-0630-0566.pdf>

In **conclusion**, the endoscopic **mucosa-submucosa clip closure method** was effective for **complete closure of mucosal defects measuring 2 to 4cm** using just conventional **endoclips**, and it seemseasy,simpleandlowcost.However,theutilityandsafety of this **method** will need to be verified in a large comparative study. Acknowledgement

[PDF] EFFICACY OF TRACTION DEVICE-ASSISTED COLORECTAL ...

[https://www.giejournal.org/article/S0016-5107\(18\)31844-3/pdf](https://www.giejournal.org/article/S0016-5107(18)31844-3/pdf)

The submucosal layer is visible **after** all-around mucosal incision, and sub-mucosal **dissection** is facilitated by the S-O **clip-assisted method** Sa1956 **EFFECTIVENESS AND SAFETY OF ENDOSCOPIC SUBMUCOSAL DISSECTION USING THE BALL-TIP BIPOLAR CURRENT NEEDLE KNIFE WITH WATER-JET FUNCTION (JET B-KNIFE) FOR THE TREATMENT OF COLORECTAL TUMORS**

Efficacy and safety of over-the-scope clip: Including ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3653149>

May 14, 2013 · Core tip: We have reported our experiences with the over-the-scope **clip** (OTSC) and the outcomes of several cases in Japan. The aims of the present study were to retrospectively review the results of OTSC use in our hospital and to examine the feasibility of using the OTSC to completely close perforations **after endoscopic** submucosal **dissection** for early gastrointestinal cancers.

Cited by: 136

Author: Noriko Nishiyama, Hirohito Mori, Hideki Ko...

Publish Year: 2013

Endoscopic full-thickness resection with defect closure ...